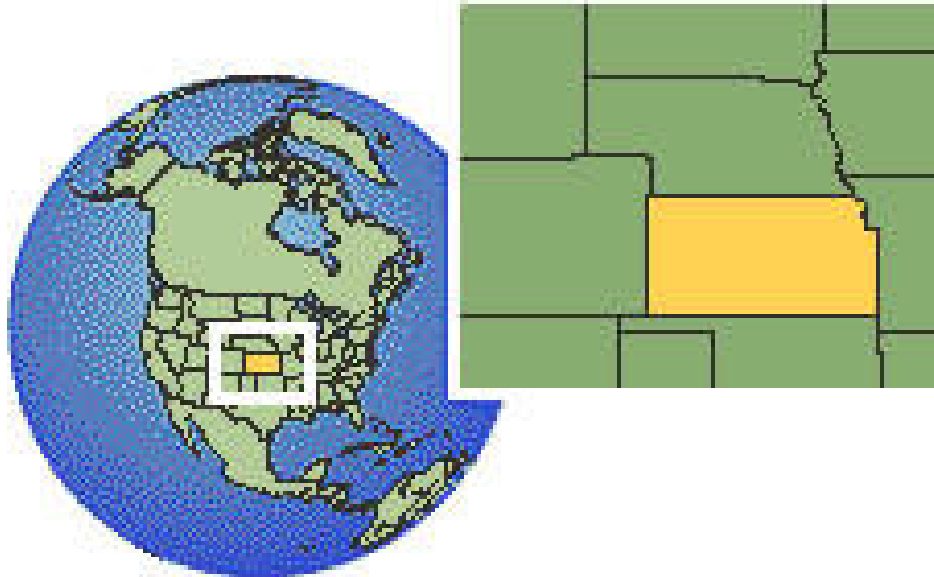


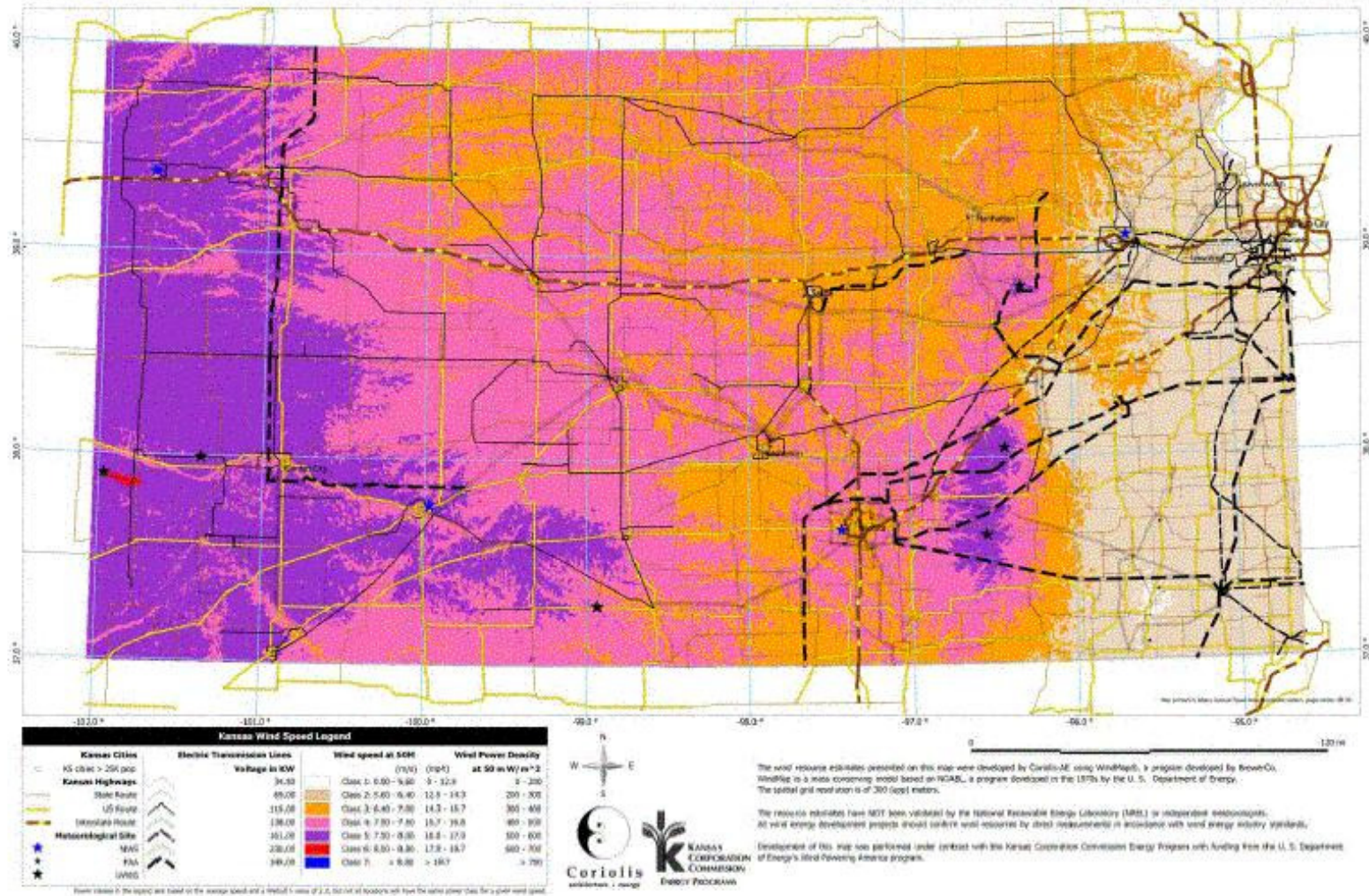
# City of Jetmore Municipal Wind Project



# Kansas Wind Map

## Kansas Wind Resource Map

(Estimated average yearly wind speeds at 50 meters in meters/second)



# Jetmore Project



# 1<sup>st</sup> Municipal Wind Generation in Kansas

- N-150 KW –Micon-108 3-phase (turbines)
- Refurbished by West Wind Energy,LLC
- Originated in California

# Price

- 2 mono pole wind turbines \$500,000
- Mileage and alcohol \$156

- The incredible sense of pride and  
progressiveness in the community...

PRICELESS

# What we did WELL!

- Community involvement & buy in
- Access resources...ASK
- Financing
- Maintenance contract

# What we could have done.. Better

- Slow down
- Invest in an attorney (specializing in wind)
- Outside negotiator (?)

# Lessons Learned

- Ask questions during process
- Advance Communication
- Baby Step the process



# What now?

- Working out challenges
- Tracking of development process – production
- Education
- Communication with others
- Explore options
- ENJOY!!!

# Contact Info

Lea Ann E. Seiler

P.O. Box 121

Jetmore, KS 67854

[Hodgeman1@fairpoint.net](mailto:Hodgeman1@fairpoint.net)

620-357-8831

[www.hodgemancountyks.com](http://www.hodgemancountyks.com)